

## Simple Mechanical Compliance Certificate for the 2000 IECC

Section 1 - Project Information			
Project Name		Permit #	
Address		Date	
Owner/Agent	Telephone	Checked By	
Documentation Author	Telephone	Date	
		For Department Use Only	
Section 2 - General Information			
Building Floor Area _____			
Project Description <input type="checkbox"/> New Construction <input type="checkbox"/> Addition <input type="checkbox"/> Alteration <input type="checkbox"/> Unconditioned Shell			
Section 3 - Requirements Checklist			
Heating and Cooling System Controls	Inspection Date	Approved By	Notes
One solid-state setback thermostat with occupant override per zone	_____	_____	
Setback requirement exceptions:			
residences			
hotel/motel guest rooms			
areas that operate continuously			
Heat-pump thermostat used with heat pumps			
Air economizer on systems $\geq 90,000$ Btu/h	_____	_____	
Exceptions: exempted climate zones	_____	_____	
residences, supermarkets, hotel/motel guest rooms, high-efficiency cooling equipment tradeoff			
minimum EER: _____ EER: _____	_____	_____	
<b>Outdoor-Air Ventilation</b>			
Outdoor air provided to each space (choose one method)			
(a) air intake on mechanical system or	_____	_____	
(b) operable openings to outdoor air _____ sq ft	_____	_____	
Shutoff dampers in restaurant make-up air systems	_____	_____	
<b>Duct Construction</b>			
Duct insulation meets minimum R-values			
Ducts in unconditioned spaces R-value _____	_____	_____	
Ducts outside the building R-value _____	_____	_____	
Ducts sealed			
Transverse joints on metal ducts are sealed	_____	_____	
All other ducts mechanically or otherwise sealed (no duct tape as primary sealant)	_____	_____	
<b>Hydronic Heating Systems</b>			
Pipe insulation:    ½ in. on heating coil branches	_____	_____	
1½ in. on circulation loops	_____	_____	
Part-load efficiency method ( temp reset / variable flow )	_____	_____	
(circle one)	_____	_____	
<b>Water-Heating Systems</b>			
Heat traps in inlet/outlet fittings	_____	_____	
Pipe insulation on inlet/outlet pipes _____ in. thickness	_____	_____	
Recirculating System ( Y / N ) (circle one)	_____	_____	
Pipes insulated _____ in. thickness	_____	_____	
Automatic time-switch control	_____	_____	
Section 4 - Compliance Statement			
The proposed mechanical design represented in these documents is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed mechanical system has been designed to meet the 2000 IECC mechanical requirements using COMcheck-EZ™ Version 2.1.			
Principal Mechanical Designer - Name	Signature		Date
NOTE: This form is required on project plans.			